

**Microsoft\_70-411\_v31\_byJennifer**

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Microsoft 70-411 Questions & Answers

Administering Windows Server 2012

Version: 31.0  
Microsoft 70-411 Exam

## Exam A

### QUESTION 1

You work as the network administrator for a Microsoft Windows Server 2008 domain named ABC.com. ABC.com has a Development division which utilizes two organizational units (OU) named DevelopUsers and DevelopComputers for user and computer account storage. The Development division user and computer accounts are configured as members of global security groups named DevUsers and DevComputers.

During the course of the week you configure two Password Settings objects for Development division members named CredSettings01 and CredSettings02. You additionally configure a minimum password length of 10 for CredSettings01 and 9 for CredSettings02. ABC.com wants you to determine the required password length minimum for Development division users.

What minimum password length should be configured for CredSettings01 applied to DevUsers?

- A. You should configure the minimum password length to 9.
- B. You should configure the minimum password length to 10.
- C. You should configure the minimum password length to 5.
- D. You should configure the minimum password length to 4.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### QUESTION 2

You administrate an Active Directory domain named ABC.com. The domain has a Microsoft Windows Server 2012 R2 server named ABC-SR01 that hosts the File Server Resource Manager role service.

You are configuring quota threshold and want to receive an email alert when 80% of the quota has been reached.

Where would you enable the email alert?

- A. You should consider creating a Data Collector Set (DCS).
- B. You should use Windows Resource Monitor.
- C. You should use the File Server Resource Manager.
- D. You should use Disk Quota Tools.
- E. You should use Performance Logs and Alerts.

**Correct Answer:** C

**Section:** (none)

## Explanation

### Explanation/Reference:

Explanation:

To make use of email alerts, you need to configure the SMTP Server address details in the File Server Resource Manager options.

### QUESTION 3

You work as a network administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain name ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

The computer accounts for all file servers are located in an organizational unit (OU) named DataOU.

You are required to track user access to shared folders on the file servers.

Which of the following actions should you consider?

- A. You should configure auditing of Account Logon events for the DataOU.
- B. You should configure auditing of Object Access events for the DataOU.
- C. You should configure auditing of Global Object Access Auditing events for the DataOU.
- D. You should configure auditing of Directory Service Access events for the DataOU.
- E. You should configure auditing of Privilege Use events for the DataOU.

**Correct Answer:** B

**Section:** (none)

**Explanation**

### Explanation/Reference:

Explanation:

### QUESTION 4

You are the administrator of an Active Directory Domain Services (AD DS) domain named ABC.com. The domain has a Microsoft Windows Server 2012 R2 server named ABC-SR05 that hosts the File and Storage Services server role.

ABC-SR05 hosts a shared folder named userData. You want to receive an email alert when a multimedia file is saved to the userData folder.

Which tool should you use?

- A. You should use File Management Tasks in File Server Resource Manager.
- B. You should use File Screen Management in File Server Resource Manager.
- C. You should use Quota Management in File Server Resource Manager.
- D. You should use File Management Tasks in File Server Resource Manager.

E. You should use Storage Reports in File Server Resource Manager.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 5

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed and all client computers have Windows 8 Pro installed.

BitLocker Drive Encryption (Bitlocker) is enabled on all client computers. ABC.com wants you to implement BitLocker Network Unlock.

Which of the following servers would you required to implement BitLocker Network Unlock?

- A. A Domain Controller.
- B. A DHCP server.
- C. A DNS Server.
- D. A Windows Deployment Server.
- E. An Application Server.
- F. A Web Server.
- G. A File and Print Server.
- H. A Windows Server Update Services server.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

BitLocker Network Unlock requires a Windows Server 2012 R2 server running the Windows Deployment Services (WDS) role in the environment.

## QUESTION 6

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has two server computers named ABC-SR11 and ABC-SR12, both of which host the DFS replication roles and are members of the same DFS Replication group.

ABC.com is to relocate ABC-SR12 to a new office that will be connected to the main office by a VPN connection across the internet.

You need to configure the amount of network bandwidth that can be consumed by the replication between the two servers.

Which of the following actions should you take?

- A. You should configure the Quota Size of Staging Folder and Conflict and Deleted Folder.
- B. You should configure the replication group schedule.
- C. You should configure the replication filters.
- D. You should configure the replication topology.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

The replication group schedule allows you to limit the amount of network bandwidth used by the replication.

References:

#### **QUESTION 7**

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has several administrative templates that are applied via a Group Policy object (GPO).

You must provide a solution for reviewing active and inactive Group Policy settings containing comments.

You open the Group Policy settings. How would you apply the appropriate filters to accomplish this task? (Choose all that apply)

- A. You should select the Enable Keyword Filters option.
- B. You should select the Enable Requirements Filters option.
- C. You should set the Managed Filter Options to Yes.
- D. You should set the Commented Filter Options to Yes.
- E. You should set the Configured Filter Options to Yes.
- F. You should set the Managed Filter Options to Any.
- G. You should set the Commented Filter Options to Any.
- H. You should set the Configured Filter Options to Any.
- I. You should set the Managed Filter Options to No.
- J. You should set the Commented Filter Options to No.

**Correct Answer:** ACDH

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 8**

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. ABC.com makes use of Windows Power Shell scripts for configuring settings for network users. These settings are applied when the users log on to their client computers.

You notice users are able to use their client computers before the scripts have finished running. ABC.com wants you to make sure the scripts are finished running before the users can use their computers.

What action should you take?

- A. You should open Group Policy Management Editor and enable the Run logon scripts asynchronously policy.
- B. You should open Group Policy Management Editor and enable the Run logon scripts synchronously policy.
- C. You should open Group Policy Management Editor and enable the Run Windows PowerShell scripts first at user logon, logoff.
- D. You should open Group Policy Management Editor and enable the Run startup scripts asynchronously policy.
- E. You should open Group Policy Management Editor and configure the Specify maximum wait time for Group Policy scripts setting.

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

Logon scripts are applied when the users log on to their client computers. The "Run Logon Scripts Synchronously" policy waits for the logon script to finish running before Windows Explorer is allowed to start, effectively preventing the user from using the computer before the script has finished processing.

**QUESTION 9**

Your role of Network Administrator at ABC.com includes the management of an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

You discover that group policy settings that should apply to all domain computers are not being applied. You troubleshoot the issue and discover that the Default Domain Controllers and Default Domain group policy objects (GPOs) are corrupted.

You do not have a backup of the GPOs.

How can you recover the Default Domain Controllers and Default Domain group policy objects?

- A. You should run the dcdiag.exe utility.
- B. You should run the dcpofix.exe utility.
- C. You should run the ntdsutil.exe utility.
- D. You should run the dcpromo.exe utility.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 10

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has a server named ABC-SR07 that hosts the DNS and Web Server (IIS) roles.

You create a managed service account named ABCwebsrv that will be used by the World Wide Web Publishing Service. However, when you specify the ABC\ABCwebsrv account as the logon account for the World Wide Web Publishing Service, you receive an error message stating "The account name is invalid or does not exist, or the password is invalid for the account name specified."

Which of the following actions should you take for the World Wide Web Publishing Service to use the ABCwebsrv account?

- A. You should delete and recreate the ABCwebsrv service account.
- B. You should specify the service account as ABCwebsrv@ABC.com.
- C. You should specify the service account as ABC\ABCwebsrv\$.
- D. You should change the password used by the service account.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

You must use a dollar sign (\$) at the end of the service account name when you are configuring a service to run under the managed service account.

References:

## QUESTION 11

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 R2 Active Directory Domain Services (AD DS) domain named ABC.com.

The network has an existing Password Settings object (PSO) named pwrpol.

How would you review the settings applied by the pwrpol PSO? (Choose all that apply. Each correct answer is a complete solution)

- A. You should run the Resultant Set of Policy (RSOP) wizard.
- B. You should run the Get-ADFineGrainedPasswordPolicy pwrpol cmdlet.
- C. You should use the Group Policy Management mmc.
- D. You should use the Active Directory Administrative Center.

**Correct Answer:** BD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

References:

[http://technet.microsoft.com/en-us/library/dd378818\(WS.10\).aspx](http://technet.microsoft.com/en-us/library/dd378818(WS.10).aspx) <http://technet.microsoft.com/en-us/library/hh831702.aspx> <http://blogs.technet.com/b/askpfeplat/archive/2013/03/19/four-things-i-like-about-active-directory-administrative-center-adac-in-windows-server-2012-R2.aspx>

#### **QUESTION 12**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The ABC.com domain has a Microsoft Windows Server 2012 R2 domain controller named ABC-DC03.

You are required to relocate the Active Directory database on ABC-DC03 to a new volume.

Which of the following actions should you take to move the Active Directory database?

- A. You should stop the Active Directory Domain Services (AD DS) service, run Ntdsutil.exe at an elevated command prompt and enter the partition management command.
- B. You should stop the Active Directory Domain Services (AD DS) service, run Ntdsutil.exe at an elevated command prompt and enter the files command.
- C. You should stop the Active Directory Domain Services (AD DS) service, run Dsmgmt.exe at an elevated command prompt and enter the pa m command.
- D. You should stop the Active Directory Domain Services (AD DS) service and open the command prompt in elevated mode. Then run the Idifde f command.

**Correct Answer:** B

**Section:** (none)

## Explanation

### Explanation/Reference:

Explanation: References:

### QUESTION 13

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a main office in New York and a branch office in Atlanta. You work in the New York office. The two offices are connected by a WAN connection. The main office has a domain controller named ABC-DC01.

You need to deploy a Read Only Domain Controller (RODC) in the Atlanta office. You open Active Directory Administration Center on ABC-DC01 and create a staged RODC account by selecting the "Pre-create a Read-only domain controller account" option.

During the resulting wizard, you delegate an Atlanta office user named Mia permission to install and administer the RODC. You then export the settings to an installation file and send the file to Mia.

Mia needs to promote the RODC using the installation file.

How should Mia promote the RODC using the installation file?

- A. She should run the Add-WindowsFeature PowerShell cmdlet.
- B. She should run the Install-ADDSDomainController PowerShell cmdlet.
- C. She should run the dcpromo.exe command.
- D. She should run the Add-ADDSDomainControllerAccount PowerShell cmdlet.

**Correct Answer: C**

**Section: (none)**

## Explanation

### Explanation/Reference:

Explanation: References:

### QUESTION 14

You administer a Microsoft Windows Server 2008 R2 domain named ABC.com. The ABC.com network has two Windows Server 2012 servers named ABC-SR07 and ABC-SR08. ABC-SR07 and ABC-SR08 are configured as a Network Load Balancing (NLB) cluster that hosts the Web Server (IIS) service role. The network also has a Microsoft SQL Server 2012 database server named ABC-DB10 that runs Windows Server 2012.

The network users access the application pool KingApp to access a Web site named TestWeb. The TestWeb application uses a database as a data store. You are required to create an account named ABCApplication for the TestWeb identity whilst ensuring users are required to provide their individual credentials.

What action should be taken?

- A. You should consider utilizing separate Service Principal Name (SPN) with a delegation setting for ABC-DC03.
- B. You should consider creating a delegation setting for ABC-DC03 and ABC-DC02 with matching Service Principal Name (SPN).
- C. You should consider creating a Service Principal Name (SPN) for ABC-DC03 with delegation settings for ABC-DC01.
- D. You should consider creating a Service Principal Name (SPN) for ABCApplication with delegation settings for ABC-DC01 and ABC-DC02.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 15**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed and all client computers have Microsoft Windows 8 Pro installed.

You have been charged with using tombstone reanimation to recover a user account named Mia Hamm that was deleted from Active Directory.

Which of the following actions should be taken to recover the user account?

- A. You should make use of Windows Backup.
- B. You should make use of System Restore.
- C. You should make use of the Ldifde utility.
- D. You should make use of the Ldp utility.
- E. You should make use of the Dsdbutil utility.
- F. You should make use of the Dsmgmt utility.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 16**

You work as the network administrator for a Microsoft Windows Server 2008 domain named ABC.com. ABC.com has a Financial division which utilizes two organizational units (OU) named FinUsers and FinComputers for user and computer account storage. The Development division user and computer accounts are configured as members of global security groups named DevUsers and DevComputers.

You configure two Password Settings objects for Financial division members named Credential01 and Credential02. You additionally configure a minimum password length of 4 for CredSettings01 and 7 for CredSettings02. ABC.com wants you to determine the required password length minimum for Development division users.

What minimum password length should be configured for CredSettings02 applied to FinUsers?

- A. You should configure the minimum password length to 9.
- B. You should configure the minimum password length to 10.
- C. You should configure the minimum password length to 7.
- D. You should configure the minimum password length to 4.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

## QUESTION 17

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

You want to clone a domain controller to create another domain controller.

Which two of the following steps should you perform first? (Choose two).

- A. You should run the Install-ADDSDomainController PowerShell cmdlet.
- B. You should run the New-ADDCCloneConfigFile PowerShell cmdlet.
- C. You should run the sysprep.exe /oobe command.
- D. You should run the dcpromo.exe /adv command.
- E. You should place a DCCloneConfig.xml file in the %Systemroot%\NTDS folder.
- F. You should place an Unattend.xml file in the %Systemroot%\SYSVOL folder.

**Correct Answer:** BE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation: References:

**QUESTION 18**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The ABC.com network has a Windows Server 2012 R2 domain controller named ABC-DC10 which hosts the Web Server, DNS and DHCP services.

You create a snapshot backup of ABC-DC10 using the Ntfsutil utility and mount the snapshot.

How would you access the contents of the snapshot?

- A. You should run the Ntfsutil.exe utility with the partition management parameter.
- B. You should run the Dismount.exe utility with the /allowupgrade parameter.
- C. You should run the Dismount.exe /dbpath command from the command prompt.
- D. You should run the Ntfsutil.exe utility with the files parameter.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 19**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com.

The network has a Server 2012 R2 server named ABC-SR09. ABC-SR09 runs a custom line-of-business (LOB) application used by all company users.

You create a Data Collector Set (DCS) to monitor performance counters for ABC-SR09.

You need to ensure that when the size of the folder containing the performance log data reaches 500MB, previous data is deleted.

How can you meet this requirement?

- A. You should configure the Maximum root path size setting in the Data Manager settings of the Data Collector Set.
- B. You should configure a quota on the folder in File Server Resource Manager (FSRM).
- C. You should configure a file screen on the folder in File Server Resource Manager (FSRM).
- D. You should configure the Maximum folders size setting in the Data Manager settings of the Data Collector Set.

**Correct Answer: A**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 20**

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has a server named ABC-SR01 that you use for administrative tasks.

You want to create a solution on ABC-SR01 that keeps a record of the registry entries and starts an application if the free space on the hard drive falls below 12 percent.

Which of the following actions should be taken?

- A. You should create a Data Collector Set (DCS) and configure it to collect System configuration information. Then create a Data Collector Performance Counter Alert.
- B. You should create a Performance Counter and Configure Performance Alerts.
- C. You should create a Data Collector Set (DCS) and configure it to collect Performance Counter. Then configure a Performance Alert.
- D. You should create a Data Collector Set (DCS) and configure it to collect Configuration data. Then create a Data Collector Performance Counter Alert.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation: References:

**QUESTION 21**

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. ABC.com has two servers named ABC-SR03 and ABC-SR04.

You are implementing a collector-initiated subscription on ABC-SR03 that will collect system events from all servers in the ABC.com domain.

You need to ensure that the system events from Edge 1 are collected on Admin1.

You open the Subscription Runtime Status for ABC-SR04 and notice an error stating: "The data area passed to the system call is too small".

Which of the following actions should you take to collect the system events from ABC-SR04?

- A. You should select the events for collection and reduce the number of events collected by restricting the time of the events or limiting the type of events.
- B. You should specify the location of the log file where the collected events are to be stored in the Destination Log box.
- C. You should open the Advanced Subscription Settings dialog box and configure the Event Delivery Optimization option.

D. You should use the Source initiated subscription method.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 22

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed and the client computers have either Windows 7 Professional or Windows 8 Pro installed.

All client computer accounts are located in an organizational unit (OU) named ABC-Clients.

You discover that several computers on the network do not have the latest Windows updates installed. On investigation you note that computers that are not up to date are configured to download and install Windows updates from Microsoft when the user chooses to do so.

Company security policy states that all client computers must install Windows updates automatically.

You create a group policy object (GPO) and link it to the ABC-Clients OU.

Which of the following settings should you configure in the GPO?

- A. You should configure the Automatic Updates detection frequency.
- B. You should configure the Configure Automatic Updates.
- C. You should configure the Turn on Software Notifications.
- D. You should configure the Turn on recommended updates via Automatic Updates.
- E. You should configure the Reschedule Automatic Updates scheduled installation.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 23

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 installed.

The ABC.com domain has a server named ABC-SR18 which hosts the Windows Server Update Services (WSUS) and Microsoft Forefront Threat Management Gateway (TMG). All client computers are connected to the Internet via ABC-SR18.

ABC.com receives an HTTP error when trying to utilize Windows Server Update Services configuration wizard Start Connecting functions.

Which of the following actions should you take to ensure ABC-DC01 is allowed to download updates from the Internet?

- A. You should modify Products And Classifications option from the Update Services console.
- B. You should modify Update Source and Proxy Server option from the Update Services console
- C. You should modify Update Files And Languages option from the Update Services console.
- D. You should modify Automatic Approvals option from the Update Services console.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 24**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

The ABC.com domain has a member server named ABC-SR15 that is configured as a Windows Server Update Services (WSUS) server.

You want ABC-SR15 to use express installation files from the Microsoft Update servers.

Which of the following actions should you take?

- A. You should open the Update Services console and configure the Classifications options in Products and Classifications.
- B. You should make use of Background Intelligent Transfer Service (BITS).
- C. You should open the Update Services console and modify the Update Source and Proxy Server options.
- D. You should open the Update Services console and modify the Update Files option.
- E. You should open the Update Services console and modify the Automatic Approvals option.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 25**

You work as a Network Administrator at ABC.com. ABC.com has a domain named ABC.com. All servers have Windows Server 2012 R2 installed.

You have an offline image of Windows Server 2012 R2 that you need to apply updates to using DISM. You only want to install updates that do not require a reboot.

Which of the following actions should you take?

- A. You should run the DISM utility with the /Get-MountedWinInfo parameter.
- B. You should run the DISM utility with the /PreventPending parameter.
- C. You should run the DISM utility with the /Get-WimInfo parameter
- D. You should run the DISM utility with the /Commit-Wim parameter.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 26**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed. The ABC.com domain has a server named ABC-SR12 that hosts the Deployment Services (WDS) role.

You receive instruction to create an image of a Windows Server 2012 R2 virtual machine that is configured as an application server.

What action should you take?

- A. You should use Windows Deployment Services (WDS) to create a discovery image.
- B. You should use Windows Deployment Services (WDS) to create a boot image.
- C. You should use Windows Deployment Services (WDS) to create a capture image.
- D. You should use Windows Deployment Services (WDS) to create a custom install image.
- E. You should use Windows Deployment Services (WDS) to create a deployment image.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

## QUESTION 27

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed.

You implement DirectAccess. You leave the connection name as the default when you run the DirectAccess wizard.

You want to view the properties of a DirectAccess connection.

In the Networks window, what is the name of the DirectAccess connection?

- A. VPN Connection.
- B. Remote Access Connection.
- C. Local Area Connection.
- D. ABC.com.
- E. Workplace Connection.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 28

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 R2 Active Directory Domain Services (AD DS) domain named ABC.com.

You deploy a Routing and Remote Access (RRAS) server named ABC-SR21 on the domain. A remote user account named MiaHamm must be able to connect to ABC-SR21 by making use of a VPN connection.

Which of the following actions should you take to allow MiaHamm to connect to ABC-SR21?

- A. You should configure MiaHamm as a RADIUS client.
- B. You should add MiaHamm to the Remote Management Users group.
- C. You should implement a network policy.
- D. You should implement DirectAccess.

**Correct Answer:** C

**Section:** (none)

## Explanation

### Explanation/Reference:

#### QUESTION 29

You work as a Network Administrator at ABC.com. Your duties include the management of the Active Directory Domain Services (AD DS) domain named ABC.com. All servers on the network have Windows Server 2012 R2 installed.

The corporate Web site www.ABC.com is hosted on a Windows Server 2012 R2 Web Server hosted on the corporate network. A public IP address is mapped to the private IP address of the Web Server to provide Internet access to the corporate Web site.

DirectAccess is enabled on the network using the default configuration to enable external users to access resources on the corporate network when they are away from the office.

Company security policy states that all connections from outside the office to www.ABC.com must come through the corporate firewall using the external IP address of the Web site.

How can you ensure that external users cannot connect to www.ABC.com using a DirectAccess connection?

- A. You should run the Set-DAClientExperienceConfiguration cmdlet.
- B. You should modify the Name Resolution Policy.
- C. You should modify the external IP address assigned to the Web server.
- D. You should run the Remove-DAEntryPointTableItem cmdlet.

**Correct Answer: B**

**Section: (none)**

### Explanation

### Explanation/Reference:

Explanation:

#### QUESTION 30

You administer a Microsoft Windows Server 2012 domain named ABC.com. The ABC.com domain has a server named ABC-DC01 configured as a Dynamic Host Configuration Protocol (DHCP) and Domain Name System (DNS) server.

During the previous month a junior administrator removed a computer named ABC-SR01 from the domain but records for the computer still exists. ABC.com wants you to have all static resource information about ABC-SR01 to be removed.

Which of the following actions should you take to ensure records are automatically scavenged?

- A. You should modify the Record time stamp value of the static resource record information.

- B. You should modify Time To-Live (TTL) and Security settings of the static resource record information.
- C. You should modify Record Time stamp value and Expires after value of the static resource record information.
- D. You should modify Security Settings and Record Time stamp values of static resource record information.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### **QUESTION 31**

You administer a Microsoft Windows Server 2012 domain named ABC.com. A company Weyland Industries which has a domain named weyland.com entered into partnership with ABC.com.

During the course of the month you receive a request from Weyland Industries to configure ABC.com DNS servers to resolve requests from both weyland.com and ABC.com domains whilst ensuring administrative output is minimized and server names do not require changing.

Which of the following actions should you take?

- A. You should consider creating an Active Directory-integrated zone.
- B. You should consider creating a Stub zone.
- C. You should consider creating a Standard Primary and Standard Secondary zone.
- D. You should consider creating a Standard Primary and Reverse Lookup zone.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### **QUESTION 32**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network run either Windows Server 2008 R2 Service Pack 1 (SP1) or Windows Server 2012 R2.

A Windows Server 2012 R2 server named ABC-SR27 run the DNS Server role and hosts a primary zone for the ABC.com domain.

The company has recently opened a branch office. You install a Windows Server 2012 R2 server named ABC-SR56 in the branch office and install the DNS Server role.

To enable name resolution for branch office users, you want to configure ABC-SR56 to host a secondary DNS zone for the ABC.com domain.

How should you configure ABC-SR27?

- A. On the General tab of the ABC.com zone properties, disable dynamic updates.
- B. On the Zone Transfers tab of the ABC.com zone properties, add ABC-SR56.
- C. On the Start of Authority (SOA) tab of the ABC.com zone properties, add ABC-SR56.
- D. On the Forwarders tab of the ABC-SR27Server properties, add ABC-DNS6.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### **QUESTION 33**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed and the client computers have either Windows 7 Enterprise or Windows 8 Enterprise installed.

A server named ABC-SR01 is having problems connecting to a server named ABC-SR04.

You suspect that ABC-SR01 has an invalid or out of date cached DNS record for ABC-SR04.

How can you view the DNS records cached on ABC-SR01?

- A. You should use the ipconfig /all command.
- B. You should use the ipconfig /flushdns command.
- C. You should use the ipconfig /release command.
- D. You should use the ipconfig /displaydns command.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### **QUESTION 34**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers

on the ABC.com network have Windows Server 2012 R2 installed.

The ABC.com domain has several Group Policy objects (GPOs) none of which are enforced GPOs.

You need to view the setting of a GPO name DCAccess.

Which of the following actions should you take?

- A. You should run the Gpupdate cmdlet.
- B. You should run the Gpresult cmdlet.
- C. You should run the Get-GPOReport cmdlet.
- D. You should run the Set-GPInheritance cmdlet.
- E. You should run the Set-GPPermission cmdlet.
- F. You should run the Set-GPLink cmdlet.
- G. You should run the New-GPStarterGPO cmdlet.
- H. You should run the Remove-GPLink cmdlet.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 35

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed.

ABC.com has offices in several major cities. The Organizational Unit (OU) structure includes top-level OUs for each office location. Each top-level OU contains child OUs for each company department in their respective offices. Each departmental OU contains the user accounts of the users working in that department in the relevant office.

Many Group Policy Objects (GPOs) are applied at the site level, domain level and OU level.

You create an OU named TestOU inside one of the departmental OUs. You want to ensure that no GPOs from the site level, domain level, location OU level or department OU level are applied to objects within TestOU.

How can you quickly achieve this goal?

- A. You should run the Set-GPInheritance cmdlet.
- B. You should run the Set-GPPermission cmdlet.

- C. You should run the New-GPStarterGPO cmdlet.
- D. You should run the Remove-GPLink cmdlet.
- E. You should run the Set-GPLink cmdlet.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### **QUESTION 36**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed.

You need to configure the order in which three group policy objects (GPOs) that are linked to the same Organization Unit (OU) are applied.

Which of the following actions should you take?

- A. You should run the Gpupdate cmdlet.
- B. You should run the Gpresult and Restore-GPO cmdlets.
- C. You should run the Set-GPInheritance cmdlet.
- D. You should run the Set-GPPermission cmdlet.
- E. You should run the Set-GPLink cmdlet.
- F. You should run the New-GPStarterGPO cmdlet.
- G. You should run the Remove-GPLink cmdlet.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### **QUESTION 37**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The ABC.com network has several Group Policy objects (GPOs).

You must allow a junior technician named Rory Allen to create GPOs in the domain but he must not be able to link GPOs to any container.

Which of the following actions should you take?

- A. You should run the Gpupdate cmdlet.
- B. You should run the Set-GPPermission cmdlet.
- C. You should run the Set-GPLink cmdlet.
- D. You should run the Add-ADGroupMember cmdlet.
- E. You should run the Remove-GPLink cmdlet.
- F. You should run the Gpresult cmdlet.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 38**

You administer a Microsoft Windows Server 2012 domain named ABC.com. The ABC.com domain has a server named ABC-DC08 with an installation of Remote Access server role. ABC- DC08 is currently making use of a network policy by the name of ABC-Policy01.

Which of the following configurations need to be set if you are assigned the task of confirming that ABC-Policy01 applies only to VPN connections making use of the L2TP protocol?

- A. You will need to configure the Tunnel Type attributes for ABC-Policy01.
- B. You will need to configure the Routing and Remote Access Service (RRAS) role service for ABC-Policy01.
- C. You will need to adopt the TCP/IP Protocol Design for ABC-Policy01.
- D. You will need to configure the NAS-Port-Type attributes for ABC-Policy01.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 39**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers on the network have Windows Server 2012 R2 installed and all client computers have Windows 7 Professional installed.

The network includes a server named ABC-DC12 that is configured as a domain controller. A server named ABC-SR27 is configured as a Network Policy Server (NPS) and a Health Registration Authority (HRA). A server named ABC-SR32 runs Certificate Services and is configured as an Enterprise Certification Authority (CA) for the ABC.com domain. The CA has been associated with the HRA on ABC-SR27.

The HRA has been configured with an SSL certificate and the appropriate DNS Service Locator (SRV) records have been configured.

You want to configure HRA automatic discovery on the client computers. You configure a Group Policy Object (GPO) to clear all trusted group configurations from the client computers.

What should you do next?

- A. You should configure the EnableDiscovery registry key on ABC-SR32.
- B. You should configure the EnableDiscovery registry key on ABC ABC-SR27.
- C. You should configure the EnableDiscovery registry key on the client computers.
- D. You should configure the EnableDiscovery registry key on a ABC-DC12.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 40**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers on the network have Windows Server 2012 R2 installed and all client computers have Windows 8 Enterprise installed. You plan to enable external users to connect to the network using a VPN connection.

You are deploying Network Access Protection to ensure system health compliance for users that connect over a VPN connection.

You install a Windows Server 2012 R2 computer named ABC-SR32 and install the Network Policy Server role. You want to configure ABC-SR32 as a Network Access Protection (NAP) health policy server for the VPN connections.

You run the Configure NAP wizard to create a VPN Enforcement policy. However, you are unable to complete the wizard.

How can you ensure that you are able to complete the Configure NAP wizard to configure VPN Enforcement?

- A. Configure the IPSEC enforcement method first.
- B. Install a computer certificate on ABCABC-SR32.
- C. Install a System Health Agent on ABC-SR32.
- D. Install a System Health Validator on ABC-SR32.

**Correct Answer: B**

**Section: (none)**

## Explanation

### Explanation/Reference:

Explanation:

### QUESTION 41

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 R2 Active Directory Domain Services (AD DS) domain named ABC.com.

The ABC.com network has a server named ABC-SR25 that is configured as a Network Policy Server (NPS). ABC-SR25 is to be decommissioned and will be replaced by a server named ABC- SR28. You must use the same NPS configurations on ABC-SR28.

You export the configuration settings on ABC-SR25 to a file.

Which of the following actions should you take to have the settings imported to ABC-Sr28?

- A. You should configure SQL Server Logging Properties and Network Policies.
- B. You should configure Network Policies and Connection Request Policies.
- C. You should configure SQL Server Logging Properties on ABC-SR28 "Leading the way in IT Testing & Certification Tools" - www.testking.com 26 Microsoft 70-411 Exam
- D. You should configure Connection Request policies and RADIUS Clients.

**Correct Answer: C**

**Section: (none)**

**Explanation**

### Explanation/Reference:

Explanation:

### QUESTION 42

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers on the network have Windows Server 2012 R2 installed.

Some users work from home. The users working at home often use their own computers that are not members of the ABC.com domain.

You need to implement a VPN solution to enable users working from home to connect to network resources.

You want to use to use certificate-based authentication on a server running Network Policy Server (NPS) for VPN connections.

You install a Windows Server 2012 R2 server named ABC-SR27. You install the Network Policy and Access Services server role on ABC-SR27.

You obtain a certificate from a third party Certification Authority. You need to ensure that ABC- SR27 trusts the certificate to enable the server to

perform the certificate based VPN authentication.

You need to identify which certificate store in the Certificates console to import the certificate.

Which store should you identify?

- A. Personal under Current User.
- B. Trusted Root Certification Authorities under Current User.
- C. Client Authentication Issuers under Current User.
- D. Personal under Local Computer.
- E. Trusted Root Certification Authorities under Local Computer.
- F. Client Authentication Issuers under Local Computer.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 43**

You administer a Microsoft Windows Server 2012 domain named ABC.com. ABC.com utilizes two computers named ABC-DC01 and ABC-SR01. ABC-DC01 is configured as a DNS, DHCP and RADIUS server and ABC-SR01 is configured as a Web Server and Network Policy Server (NPS).

During the course of the day you receive instruction to ensure ABC-SR01 forwards all accounting requests received to ABC-DC01.

What action should be taken?

- A. You should consider creating a remote RADIUS server group named KingRemote and access the Network Policies node of the NPS configuration.
- B. You should consider creating a remote RADIUS server group named KingRemote and access the Connection Request Policies node of the NPS configuration.
- C. You should consider creating a remote RADIUS server group named KingRemote and access the Health Policies node of the NPS configuration.
- D. You should consider creating a remote RADIUS server group named KingRemote and access the Remediation Server Groups node of the NPS configuration.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 44**

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 R2 Active Directory Domain Services (AD DS) domain named ABC.com.

You receive instruction to restore the Default Domain Policy GPO which the junior administrator had deleted. No backup of the Group Policy Objects (GPOs) exist.

Which of the following actions should you take?

- A. You should run the Set-GPLink cmdlet.
- B. You should run the Set-GPPermissions cmdlet.
- C. You should run the Set-GPRegistryValue cmdlet.
- D. You should run the GpfixupGpresult command.
- E. You should run the New-GPLink cmdlet.
- F. You should run the Dcgpofix command.

**Correct Answer:** F

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 45**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed.

The Active Directory contains 100 organizational units (OUs) and 200 group policy objects (GPOs).

You need to assign GPOs to OUs and modify the order of precedence of existing linked GPOs.

Which two of the following PowerShell cmdlets should you use? (Choose two)

- A. You should run the Set-GPInheritance cmdlet.
- B. You should run the Set-GPLink cmdlet.
- C. You should run the Set-GPPermissions cmdlet.
- D. You should run the Set-GPRegistryValue cmdlet.
- E. You should run the New-GPO cmdlet.
- F. You should run the New-GPLink cmdlet.

G. You should run the Set-GPO cmdlet.

**Correct Answer:** BF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 46

You work as a Network Administrator at ABC.com. ABC.com has a forest with two Active Directory Domain Services (AD DS) domains named ABC.com and dev.ABC.com. The servers in the forest have Windows Server 2012 R2 installed.

The dev.ABC.com domain is used for test purposes including the testing of Group Policy Objects (GPOs). There are 100 GPOs configured in the dev.ABC.com domain.

The dev.ABC.com was recently renamed. Since then, many of the GPOs are not working correctly.

You need to fix the domain name dependencies in the GPOs and Group Policy links.

What should you do?

- A. You should run the Set-GPLink cmdlet.
- B. You should run the Gpfixup utility.
- C. You should run the Set-GPO cmdlet.
- D. You should run the Dcgpofix utility.
- E. You should run the Rendom utility.
- F. You should run the Convert utility.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 47

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed and the client computers have either Windows 7 Professional or Windows 8 Pro installed.

The Active Directory contains organizational units for each company department. The Sales OU contains two global security groups named SalesUsers and SalesManagers.

You link a group policy object (GPO) to the Sales OU.

Sales Managers complain that there are now restrictions on their client computers.

You need to modify the GPO so that it applies to members of the SalesUsers group but not members of the SalesManagers group.

Which of the following command or cmdlets should you run?

- A. You should run the Set-GPLink cmdlet.
- B. You should run the Set-GPPermissions cmdlet.
- C. You should run the Set-GPO cmdlet.
- D. You should run the Set-GPInheritance cmdlet.
- E. You should run the Gpupdate cmdlet.
- F. You should run the Gpfixup cmdlet.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 48**

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 Active Directory Domain Services (AD DS) domain named ABC.com.

During the course of the week you receive instruction to configure ABC-DC01 to record all information regarding access to devices with removable storage.

Which of the following actions should you take?

- A. You should configure the Account Logon auditing category.
- B. You should configure the Detailed Tracking auditing category.
- C. You should configure the DS Access auditing category.
- D. You should configure the Object Access auditing category.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 49**

You administer a Microsoft Windows Server 2012 domain named ABC.com. ABC.com utilizes three computers named ABC-DC01, ABC-DC02 and ABC-SR01. ABC-DC01 hosts the PDC emulator, Infrastructure master and DHCP server roles.

ABC-DC02 is configured as a RID master, DNS and EFS server with ABC-SR01 configured as the Web server, NPS and Schema master. During the course of the day you receive instruction to point-out configurations which would prevent ABC.com from utilizing a Distributed File System (DFS) namespace.

Which factors should you consider?

- A. You should consider the Namespace Server and Namespace Settings utilized.
- B. You should consider the operating systems and roles hosted by the servers utilized.
- C. You should consider the RID master, Schema master and PDC emulator role locations.
- D. You should consider the functional level configured for the domain.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 50**

You work as a Network Administrator at ABC.com where you manage a Windows Server 2012 R2 Active Directory Domain Services (AD DS) domain named ABC.com. The ABC.com network has an organizational unit (OU) named FileServ that stores the computer accounts for all file servers the domain.

You need to be able to track access files located in a shared folder named Confidential and in the SYSVOL on the file servers.

Which of the actions should you consider?

- A. You should audit Account Logon and Object Access.
- B. You should audit Object Access.
- C. You should audit Global Object Access Auditing and DS Access.
- D. You should audit Directory Service Access.

**Correct Answer:** B

**Section:** (none)

## Explanation

### Explanation/Reference:

Explanation:

### QUESTION 51

You administer a Microsoft Windows Server 2012 domain named ABC.com. The ABC.com domain has a server named ABC-DC01 which hosts the DNS service, DHCP and File Server Resource Manager role service.

ABC.com Development division members utilize a folder named DevShare for storage purposes. You are required to configure a notification solution that is triggered by Development division members causing File Screening Auditing to occur.

Which of the following actions should you take on ABC-DC01?

- A. You should configure a file group.
- B. You should configure a file screen template.
- C. You should configure Quota Management.
- D. You should configure File Management Tasks.
- E. You should configure a storage report task.

**Correct Answer:** E

**Section:** (none)

**Explanation**

### Explanation/Reference:

Explanation:

### QUESTION 52

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed and the client computers have Windows 7 Enterprise installed. The ABC.com network is divided into several sites. The network also has a Distributed File System (DFS) namespace with a target folder for each site.

You notice that a network user named Rory Allen frequently accesses a DFS target folder from different sites. The company's data access policy states that users must only be allowed to access DFS target folders from their site and not from other sites.

Which of the following actions should you take to have all users comply with the data access policy?

- A. You should configure the client computers to make use of DirectAccess.
- B. You should enable the Bridge all site links option in Active Directory Sites and Services.
- C. You should configure the Referral settings for the DFS namespace.
- D. You should configure Work Folders for the client computers.

- E. You should modify the Active Directory site links.
- F. You should configure IP address-to-site mappings of the client computers in Active Directory.
- G. You should run the Dfsutil.exe /pktflush command on the client computers.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 53

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 installed and the client computers have Windows 8 Enterprise installed.

Hard disk information is secured using BitLocker Drive Encryption (Bitlocker). ABC.com wants a solution implemented using the minimum server features and roles to support the Network Unlock feature.

Which of the following servers should be utilized for the feature?

- A. A NPS Server
- B. A DHCP server
- C. A DFS Server
- D. A Windows Deployment Server
- E. An Application Server
- F. A Web Server
- G. A File and Print Server
- H. A Windows Server Update Services server

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

### QUESTION 54

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The servers on the ABC.com network have Windows Server 2012 R2 installed and the client computers have either Windows 7 Professional or Windows 8 Pro installed.

A group policy object (GPO) is applied to the client computers. The GPO assigns several Windows PowerShell scripts that run when a user logs in to their client computer.

Users complain that it takes a long time for the desktop to appear when logging on to client computers.

How can you reduce the time it takes for the desktop to appear when users log on to client computers?

- A. You should set the "Run startup scripts asynchronously" GPO setting to Enabled.
- B. You should set the "Run startup scripts asynchronously" GPO setting to Disabled.
- C. You should set the "Run logon scripts synchronously" GPO setting to Enabled.
- D. You should set the "Run logon scripts synchronously" GPO setting to Disabled.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 55**

You administer a Microsoft Windows Server 2012 domain named ABC.com. ABC.com domain controllers run Microsoft Windows Server 2012 and client computers run Microsoft Windows 8.

ABC.com Marketing division members utilize portable computers which are in an organizational unit (OU) named Marketers. You are required to utilize Group policy to configure connections for Internet utilization.

Which settings should be configured?

- A. You should configure Software Settings of the User Configuration in the Group Policy Object (GPO).
- B. You should configure Windows Settings of the User Configuration in the Group Policy Object (GPO).
- C. You should configure Windows Connect Now of the User Configuration in the Group Policy Object (GPO).
- D. You should configure Network Connections and Network Options of the User Configuration in the Group Policy Object (GPO).

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 56**

You administer a Microsoft Windows Server 2012 domain named ABC.com. The ABC.com domain has a server named ABC-DC01 configured as a NPS, Web Server and File Server.

During the course of the week you receive complaints from users stating Internet Explorer 10 and Internet Explorer 11 never starts at the company homepage. ABC.com wants you to ensure client computers browsing starts at www.ABC.com.

Which of the following actions should you take?

- A. You should configure the Startup of Internet Explorer 10 to Start with tabs from the last session.
- B. You should configure the Tabs section of Internet Explorer 11 to choose which pages are displayed in tabs.
- C. You should consider utilizing F5 after opening the Internet Explorer 10 and Internet Explorer 11 settings.
- D. You should consider utilizing the dcgpofix.exe and GPupdate commands.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 57**

You administer a Microsoft Windows Server 2012 domain named ABC.com. ABC.com utilizes a server named ABC-SR08 to which you are required to have Windows Server Update Services (WSUS) configured to support Secure Sockets Layer (SSL).

Which of the following commands need to be run in conjunction with the appropriate facility in order to accomplish this?

- A. You will need to run the wsusutil.exe command by utilizing Internet Information Services (IIS) Manager and modify the bindings as well as the connection strings of the WSUS website.
- B. You will need to run the iisreset.exe command by utilizing Internet Information Services (IIS) Manager and modify the bindings of the WSUS website.
- C. You will need to run the wsusutil.exe command by utilizing the SMS\_SCI\_Component class in WSUS Configuration Manager, thereafter have a server certificate installed.
- D. You will need to run the iisreset.exe command by utilizing Internet Information Services (IIS) Manager and modify the connection strings of the WSUS website.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 58

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain

Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed. The ABC.com network has a server named ABC-SR21 that hosts the Windows Server Update Services (WSUS), NPS and DNS services.

All client computers on the ABC.com network have Windows 7 Enterprise. You want to create a Group Policy object (GPO) that will configure the client computers to receive Windows updates from ABC-SR21 and install the updates after business hours on every Saturday.

Which of the following actions should you take?

- A. You should configure the Turn on Software Notifications settings in the GPO.
- B. You should configure the Turn on recommended updates via Automatic Updates settings in the GPO.
- C. You should configure the Allow Automatic Updates immediate installation settings in the GPO.
- D. You should configure the Configure Automatic Updates settings in the GPO.
- E. You should configure the Automatic Updates detection frequency settings in the GPO.
- F. You should configure the Reschedule Automatic Updates scheduled installations settings in the GPO.
- G. You should configure the Enable client-side targeting settings in the GPO.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 59

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com wants you to collect information about the registry setting on a domain controller named ABC-DC33, as well as information about the Active Directory data that is replicated from ABC- DC33 to the other domain controllers.

What actions should you take?

- A. You should create a Data Collector Set (DCS) and configure it to collect System configuration information. Then create a Data Collector Performance Counter Alert.
- B. You should create a Performance Counter and configure a Performance Alert.
- C. You should create a Data Collector Set (DCS) and configure it to collect Performance Counter. Then configure a Performance Alert.
- D. You should create a Data Collector Set (DCS) and configure it to collect System Configuration Information and Performance Counter data.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 60**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. The network includes physical servers and a virtual infrastructure based on Windows Server 2012 R2 Hyper-V. All servers have Windows Server 2012 R2 installed.

The network includes servers running Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012 R2.

You have a Virtual Hard Disk (VHD) named Win12.vhd. Win12.vhd contains an image of Windows Server 2012 R2. You use Win12.vhd to deploy Windows Server 2012 R2 servers on the network.

You need to apply some updates to Win12.vhd using Deployment Image Servicing and Management (DISM). The updates are in a file named updates.cab.

You plan to use the following command to apply the updates.

```
Dism /Image:C:\VHDs\Win12.vhd /Add-Package /PackagePath:C:\Packages\updates.cab
```

You need to ensure that any updates in the cab file that require a reboot are not installed.

How should you modify the DISM command?

- A. You should replace the /Add-Package option with the /Add-ProvisionedAppxPackage option.
- B. You should append the /PreventPending option.
- C. You should append the /IgnoreCheck option.
- D. You should replace the /Add-Package option with the /Enable-Feature option.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 61**

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has a server named ABC-DC01 configured as a

domain controller.

You are using Data Collector Set (DCS) on ABC-DC01 to collect event logs from all the servers in domain. The collected logs are stored in the C:\DCSLogs folder.

You want ABC-DC01 to automatically delete the log files in C:\DCSLogs when the size of the folder grows to 250MB.

Which of the following actions should you take?

- A. You should configure the Data Manager Settings on the Data Collector Set (DCS).
- B. You should configure a performance counter alert to clear the log files in C:\DCSLogs.
- C. You should create a File Server Resource Manager (FSRM) quota and file screen exception.
- D. You should create a File Server Resource Manager (FSRM) storage report task.

**Correct Answer: A**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 62**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com plans to purchase 40 new servers. You plan to configure a server running Windows Deployment Services (WDS) to reduce the administrative effort required to install the new servers.

You install Windows Server 2012 R2 on one of the new servers and configure the required server roles on the server. You name the server ABC-SR15. You plan to use the server as a reference computer.

You need to configure the WDS to take an image of ABC-SR15.

What should you do first?

- A. You should add a capture image on the WDS server.
- B. You should add an install image on the WDS server.
- C. You should add a boot image on the WDS server.
- D. You should add a discover image on the WDS server.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 63**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed. The ABC.com network has a server named ABC-SR28 that configured as a NPS, DNS and DHCP server.

You receive instructions to configure ABC-SR28 so that it only monitors the health requirements of computers that transmit information about their health.

Which of the following actions should you take on ABC-SR28?

- A. You should configure Called Station ID constraints and NAS Port Type constraints.
- B. You should configure MS-Service Class conditions and Health Policies.
- C. You should configure Called Station ID constraints and MS-Service Class conditions.
- D. You should configure Health policies and NAP-Capable Computers conditions.

**Correct Answer: D**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 64**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

A server named ABC-SR11 runs the Internet Information Services (IIS) role. You plan to configure a corporate Intranet Web site on ABC-SR11. You need to configure the Web site to use Secure Sockets Layer (SSL).

You obtain a Web Server certificate from a third party Certification Authority.

You need to identify which certificate store in the Certificates console to import the certificate.

Which store should you identify?

- A. Personal under Current User.

- B. Trusted Root Certification Authorities under Current User.
- C. Client Authentication Issuers under Current User.
- D. Personal under Local Computer.
- E. Trusted Root Certification Authorities under Local Computer.
- F. Client Authentication Issuers under Local Computer.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

QUESTION NO: 69

You administer a Microsoft Windows Server 2012 R2 domain named ABC.com. The ABC.com domain has a server named ABC-SR27 configured as a DNS, DHCP, NPS and Routing and Remote Access (RRAS) server.

You receive instruction to create a network policy on ABC-SR27 which should only be applied to Layer Two Tunneling Protocol (L2TP) VPN connections.

Which of the following actions should you take in the Network Policies on ABC-SR27?

A.You should select the appropriate Protocol and Port. B.You should select the appropriate Service Type and Port. C.You should select the appropriate the Tunnel Type. D.You should select the appropriate the NAS Port Type and Protocol.

Answer: C

**QUESTION 65**

You work as a Network Administrator at ABC.com. ABC.com has two Directory Domain Services (AD DS) forests named ABC.com and weyland.com. The ABC.com network has three Microsoft Windows Server 2012 R2 servers named ABC-SR06, ABC-SR10, and WEYLAND-SR17.

ABC-SR10 is not joined to domain and is configured as a VPN Server. ABC-SR06 is configured as the DNS and NPS server and is joined to the ABC.com domain, while WEYLAND-SR17 is configured as a File server and NPS server and is joined to the weyland.com domain.

You configure the servers so that ABC-SR06 responds to connection requests from the ABC.com domain and WEYLAND-SR17 responds to connection requests from the weyland.com domain.

Which of the following actions should you take?

- A. You should modify the Location Groups and Identity Type conditions of the Connection Request Policies on ABC-SR10.
- B. You should modify the Authentication settings and Standard RADIUS Attributes settings of the Connection Request Policies on ABC-SR10.
- C. You should modify the User Name and Location Groups condition of the Connection Request Policies on ABC-SR10.

D. You should modify the Authentication settings and User Name conditions of the Connection Request Policies on ABC-SR10.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 66**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

Company developers are developing a custom line-of-business application named CorpApp. The application will run as a service on a Windows Server 2012 R2 server.

You want to configure a user account in Active Directory to be used as the service account for CorpApp.

You want to configure the settings on the Delegation tab in the properties of the user account. You discover that there is no Delegation tab in the user account properties.

What do you need to do before you can view the Delegation tab?

- A. You need to enable the user account.
- B. You need to add the user account to the domain admins group.
- C. You need to set a Service Principal Name (SPN) for the account.
- D. You need to set a User Principal Name (UPN) for the account.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 67**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

All domain controllers in the network run a custom application that was created by developers at ABC.com.

You want to deploy additional domain controllers using domain controller cloning. You verify that the custom application supports domain controller

cloning.

You run the Get-ADDCCloningExcludedApplicationList cmdlet and it returns the name of the custom application.

You need to prepare a domain controller for cloning. You plan to create an XML file and add information about the custom application to the file to enable the domain controller to be cloned.

What should you name the XML file?

- A. You should name the file DCCloneConfig.xml.
- B. You should name the file CustomDCCloneAllowList.xml.
- C. You should name the file Sysprep.xml.
- D. You should name the file ADDCCloningExcludedApplicationList.xml.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 68**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a Sales department and a Research department. An OU exists for each department. The OUs contain the user and computer accounts for the respective departments.

A user named Janice works in the Research department. A password settings object named JanicePSO is applied to Janice's user account and applies a minimum password length of 12 characters.

A shadow group named SalesSG is configured for the Sales OU and contains all objects within the Sales OU. A password settings object named SalesPSO is applied to the SalesSG group and applies a minimum password length of 10 characters.

A group policy object (GPO) named SalesGPO is linked to the Sales OU and applies a minimum password length of 8 characters.

The default domain policy applies a minimum password length of 8 characters.

Janice moves from the Research department to the Sales department. Her user account is moved to the Sales OU and the SalesSG shadow group is updated to include Janice's user account.

What is the effective minimum password length for Janice?

- A. 6
- B. 8
- C. 10
- D. 12

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 69**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All domain controllers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

You want to move the Active Directory logs to a different folder. You plan to use the "move logs to" statement in ntdsutil.exe to specify the new location.

Which context should you use in ntdsutil?

- A. You should run Ntdsutil in the DS Behavior context.
- B. You should run Ntdsutil in the IFM context.
- C. You should run Ntdsutil in the Roles context.
- D. You should run Ntdsutil in the Configurable Settings context.
- E. You should run Ntdsutil in the Files context.
- F. You should run Ntdsutil in the Partition Management context.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 70**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All domain controllers in the ABC.com domain have either Windows Server 2008 R2 Service Pack 1 (SP1) or Windows Server 2012 R2 installed.

You plan to create a Windows Server 2012 R2 Read Only Domain Controller in the ABC.com domain.

You open Active Directory Users and Computers and select the Pre-create a read-only domain controller account option. You go through the Welcome to the Active Directory Domain Services Installation Wizard and specify the settings to create an account named ABC-RODC1. You use the Export

Settings option to export the settings to a file named ABC-RODC1.txt. You plan to use this text file to automate the installation of the Read Only Domain Controller.

You install a Window Server 2012 R2 Server.

How can you automate the promotion of the server using the settings in the ABC-RODC1.txt file?

- A. You should run the Install-ADDSDomainController PowerShell cmdlet.
- B. You should run the Install-WindowsFeature PowerShell cmdlet.
- C. You should run the DCPromo command.
- D. You should run the Add Roles Wizard in Server Manager.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 71**

You are hired by ABC.com to administrate an Active Directory domain named ABC.com. ABC.com utilizes a server named ABC-DC01 running Windows Server 2012.

Your senior network administrator authorizes the use of Routing and Remote Access (RRAS) and configures it on ABC-DC01, thereafter you create a user account for a new ABC.com employee.

Which of the following actions need to be taken if you are assigned the task of confirming that a specified ABC.com employee is capable of establishing VPN connections to ABC-DC01?

- A. You will need to make use of RADIUS Authentication and Authorization.
- B. You will need to define the Remote Desktop Services permissions settings.
- C. You will need to alter the RASENTRY structure.
- D. You will need to have the employees Dial-in settings amended.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 72**

You work as a Network Administrator at ABC.com. ABC.com has a forest with a single Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com works with a partner company named Redbridge Logistics. The Redbridge Logistics network consists of a single Active Directory forest named RedbridgeLogistics.com. The forest contains a single Active Directory Domain Services (AD DS) domain named RedbridgeLogistics.com. All servers in the RedbridgeLogistics.com domain have Windows Server 2012 R2 installed.

A forest trust exists between the two forests. The two networks are connected by a WAN link.

A server named ABC-SR08 hosts an Active Directory-integrated zone for ABC.com. A server named REDBRIDGE-SR25 hosts an Active Directory-integrated zone for RedbridgeLogistics.com

Users in the ABC.com domain need to be able to resolve names of servers in the RedbridgeLogistics.com domain.

You need to configure a name resolution solution that will enable name resolution in the event of a WAN link failure.

What should you do?

- A. You should configure a forwarder on ABC-SR08.
- B. You should configure a forwarder on REDBRIDGE-SR25.
- C. You should configure a secondary zone on ABC-SR08.
- D. You should configure a stub zone on REDBRIDGE-SR25.
- E. You should configure a stub zone on ABC-SR08.
- F. You should configure a conditional forwarder on ABC-SR08.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 73**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a main office and a branch office. The two offices are connected by a WAN link.

A server in the main office named ABC-SR22 runs the DNS Server role and hosts a primary zone for ABC.com. A server named ABC-SR22 in the branch office hosts a secondary zone for ABC.com.

You change several DNS records on ABC-SR22. You need to immediately replicate the ABC.com zone to ABC-SR22.

Which two of the following actions should you take to force replication of the ABC.com DNS zone? (Choose two)

- A. You should open the DNS console can connect to ABC-SR21.
- B. You should open the DNS console can connect to ABC-SR22.
- C. You should right click on the ABC.com zone and select Transfer from Master.
- D. You should right click on the ABC.com zone and select Reload.
- E. You should right click on the DNS server and select Update Server Data File.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 74**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All domain controllers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

Several Sales users spend most of their time away from the office.

You implement DirectAccess to enable the Sales users to connect to the network when they are away from the office. All computers used by the Sales users are joined to the domain.

You create a DirectAccess client group named SalesDirectAccess and add all the computer accounts for the Sales users' computers to the SalesDirectAccess group.

Some Sales users report that they are unable to access the network using DirectAccess. Other Sales report that they can connect successfully.

You discover that only users using laptop computers can connect using DirectAccess. Sales users are unable to connect when they use desktop computers.

How can you enable all Sales users to access the network using DirectAccess?

- A. You should add the computer accounts for the Sales user computers to the RAS and IAS Servers group.
- B. You should add the user accounts for the Sales users to the SalesDirectAccess group.
- C. You should modify the group that the Direct Access Client Settings GPO applies to.
- D. You should modify the WMI filter that the Direct Access Client Settings GPO is linked to.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

## QUESTION 75

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

Sales users often work away from the office. The Sales users have portable computers that have Windows 7, Windows Vista or Windows XP installed. All client computers are members of the ABC.com domain.

You have been asked to implement a remote access solution to enable the Sales users to connect to the network when they are working away from the office.

The remote access solution must ensure that all Sales users can connect to the network.

Which VPN solution should you implement?

- A. Point-to-Point Tunneling Protocol (PPTP).
- B. Layer 2 Tunneling Protocol (L2TP).
- C. Secure Socket Tunneling Protocol (SSTP).
- D. DirectAccess.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 76

You are hired by ABC.com to administrate a DNS server named ABC-SR08 which is currently equipped with a Server Core Installation on Windows Server 2012.

Which of the following commands will need to be run if you are required to have the time-to-live (TTL) value of a name server (NS) record displayed, taking into account that the time-to-live (TTL) value is currently being cached by the DNS Server service on ABC-SR08?

- A. You will need to run the Show-DNSServerCache command.
- B. You will need to run the ipconfig.exe /display command.

- C. You will need to run the nslookup.exe command.
- D. You will need to run the ipconfig.exe/register command.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 77**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a main office and a branch office. The two offices are connected by a slow WAN link.

A server in the main office named ABC-SR21 runs the File and Storage Services and Distributed File System roles. A server in the branch office named ABC-SR22 also runs the File and Storage Services and Distributed File System roles.

Shared folders on ABC-SR21 and ABC-SR22 are replicated to each other using DFS Replication (DFSR).

You discover that DFS replication between the two servers is using too much bandwidth over the WAN link.

How can you limit the amount of bandwidth used by DFS replication?

- A. You should run the Set-DfsrConnectionSchedule cmdlet.
- B. You should run the Set-DfsrGroupSchedule cmdlet.
- C. You should run the Set-DfsReplicatedFolder cmdlet.
- D. You should run the Set-DfsReplicationGroup cmdlet.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 78**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a Research department.

A server in the Research department named ABC-SR25 runs the File and Storage Services role and the File Server Resource Manager role service.

Sensitive information is stored in shared folders on ABC-SR25.

You want to be notified by e-mail when an executable file is stored in a shared folder on ABC- SR25. The notification must include information about the user who stored the file and the exact location of the file.

What should you do?

- A. You should enable Encrypted File System (EFS) on ABC-SR25.
- B. You should modify the permissions of the shared folders on ABC-SR25.
- C. You should configure a File Screen Exception on ABC-SR25.
- D. You should configure a File Screen on ABC-SR25.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 79**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a Research department. All user and computer accounts in the Research department are located in an organizational unit (OU) named ResearchOU.

A server in the Research department named ABC-SR23 runs the File and Storage Services role and the File Server Resource Manager role service. Sensitive information is stored in shared folders on ABC-SR23.

All users in the Research department are members of a global security group named ResearchUsers.

The ResearchUsers group has full control access to a folder named D:\Data which is shared as \\ABC-SR23\Data.

You link a group policy object (GPO) to the ResearchOU. The GPO configures the Audit File System and Audit File Share settings to Success and Failure.

You need to ensure that all file deletions in \\ABC-SR23\Data by members of the ResearchUsers group are logged.

You delete a test file in the shared folder and verify that an event log entry is added.

You discover that when a user in the ResearchUsers group deletes a file, no event log entry is added.

What should you modify?

- A. You should modify the share permissions of \\ABC-SR23\Data.
- B. You should modify the audit settings in the GPO.
- C. You should modify the discretionary access control list (DACL) D:\Data.
- D. You should modify the system access control list (SACL) of D:\Data.

**Correct Answer: D**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 80**

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a Sales department and a Production department. An OU exists for each department. The OUs contain the user and computer accounts for the respective departments.

A shadow group named SalesSG is configured for the Sales OU and contains all objects within the Sales OU. A password settings object (PSO) named SalesPSO is applied to the SalesSG group and applies a minimum password length of 6 characters.

You want to modify the PSO to require a minimum password length of 8 characters.

Which of the following cmdlets should you use?

- A. You should use the Get-ADAccountResultantPasswordReplicationPolicy cmdlet.
- B. You should use the Set-ADDefaultDomainPasswordPolicy cmdlet.
- C. You should use the Set-ADFineGrainedPasswordPolicy cmdlet.
- D. You should use the Set-ADAccountPassword cmdlet.
- E. You should use the Set-ADDefaultDomainPasswordPolicy cmdlet.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 81**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All domain controllers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

You implement DirectAccess. You leave the connection name as the default when you run the DirectAccess wizard.

You want to view the properties of a DirectAccess connection.

In the Networks window, what is the name of the DirectAccess connection?

- A. VPN Connection.
- B. Remote Access Connection.
- C. Local Area Connection.
- D. ABC.com.
- E. Workplace Connection.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 82**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a main office and a branch office. The two offices are connected by a WAN link.

A server in the main office named ABC-SR21 runs the DNS Server role and hosts an Active Directory Integrated primary zone for ABC.com. You install a server named ABC-SR22 in the branch office. ABC-SR22 runs the DNS Server role.

You plan to configure a secondary zone for ABC.com on ABC-SR22.

What do you need to do first?

- A. You should modify the ABC.com zone on ABC-SR21 to be a non-Active Directory Integrated primary zone.
- B. You should log in to ABC-SR21 and configure an MX record for ABC-SR22.
- C. You should log in to ABC-SR21 and configure a zone delegation for ABC-SR22.

D. You should log in to ABC-SR21 and in the properties of the ABC.com zone, add ABC-SR22 as a name server.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 83

You are hired by ABC.com to administrate an Active Directory domain named ABC.com which encompasses a RADIUS server by the name of ABC-SR08 running an installation of Windows Server 2012.

Your senior network administrator has provisioned a VPN server added to the network named ABC-VPN05 and thereafter orders the creation of numerous network policies on ABC-SR08.

Which of the following actions need to be taken if you are assigned the task of having ABC-SR08 configured to accept appeals for authentication from ABC-VPN05?

- A. You will need to run the Add-RemoteAccessRadius command on ABC-SR08.
- B. You will need to run the Get-NpsRadiusClient command on ABC-SR08.
- C. You will need to run the Set-RemoteAccessRadius command on ABC-SR08.
- D. You will need to configure the Routing and Remote Access Service (RRAS) role service on ABC-SR08.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 84

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

All domain controllers in the domain are configured as DNS servers and host an Active Directory integrated zone for ABC.com.

You need to configure a Web server solution to host the company Intranet website.

You configure three Windows Server 2012 R2 servers named ABC-SR17, ABC-SR18 and ABC- SR19.

The three Web servers dynamically register their IP addresses and hostnames in the ABC.com DNS zone.

You plan to use DNS Round Robin to distribute connections to <http://intranet.ABC.com> between the three Web servers.

You need to create the DNS server records.

What DNS records should you create?

- A. You should create one Host (A) record for [intranet.ABC.com](http://intranet.ABC.com).
- B. You should create one Alias (CNAME) record for [intranet.ABC.com](http://intranet.ABC.com).
- C. You should create three Host (A) records for [intranet.ABC.com](http://intranet.ABC.com).
- D. You should create three Alias (CNAME) records for [intranet.ABC.com](http://intranet.ABC.com).
- E. You should create one Host (A) record for [intranet.ABC.com](http://intranet.ABC.com) and three Alias (CNAME) records, one for each Web server.
- F. You should create one Alias (CNAME) record for [intranet.ABC.com](http://intranet.ABC.com) and three Host (A) records, one for each Web server.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 85**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

All user and computer accounts for the company's Sales department are located in an organizational unit named Sales.

You must configure group policy object (GPO) for the Sales OU. You download updated administrative template files. You then configure a Central Store on a domain controller.

However, when you open a new GPO for editing using the Group Policy Editor console, you discover that no administrative templates are listed under Computer Configuration \ Administrative Templates.

How can you view the administrative templates in the GPO?

- A. You should enable the Computer settings of the GPO.
- B. You should copy the .admx and .adml files from `%Windir%\Policydefinitions` to the central store.
- C. You should link the GPO to the Sales OU.
- D. You should modify the Security Filtering of the GPO.

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 86**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

A group policy object (GPO) is assigned to an organizational unit (OU) named Sales. The GPO assigns several settings to the computers in the Sales department.

You unlink the GPO from the Sales OU.

You discover that some of the settings applied by the GPO are still in effect on the Sales computers while other settings applied by the GPO have been removed.

Which of the following statements is true?

- A. The Restricted Groups security settings still in effect.
- B. The unmanaged Administrative Template settings are still in effect.
- C. The managed Administrative Template settings are still in effect.
- D. The System Services security settings have been removed.

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 87**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a Production department and a Research department. Each department has a separate subnet in the network.

A server named ABC-SR11 and is configured as a Network Policy Server (NPS) server. ABC-SR11 also runs the DHCP server role and has a DHCP scope for the Production subnet and the Research subnet.

You need to configure NPS to ensure that computers on the Production subnet that do not comply with the NPS requirements receive a restrictive set of

network policies. You also need to ensure that computers on the Research subnet that do not comply with the NPS requirements receive a more restrictive set of network policies than the non-compliant Production computers.

You configure policies to apply to NAP-Capable Computers.

How can you apply different restrictions to computer based on their subnet?

- A. You should configure Connection Properties conditions.
- B. You should configure NAS Port Type constraints.
- C. You should configure MS-Service Class conditions.
- D. You should configure Authentication Methods constraints.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 88**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

A technician has created a vhd file containing Windows Server 2012 R2 installation images. You need to view information about the images contained in the vhd file.

You plan to use Deployment Image Servicing and Management (DISM.exe).

Which parameter should you use with DISM.exe?

- A. You should use the get-imageinfo parameter.
- B. You should use the get-mountedwiminfo parameter.
- C. You should use the list-image parameter.
- D. You should use the mount-image parameter.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 89**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed. The ABC.com domain has a server named ABC-SR12 that hosts the Deployment Services (WDS) role.

You need to create a Windows Server 2012 R2 image. You decide to use a server named ABC- SR14 as a reference computer.

What action should you take?

- A. You should use Windows Deployment Services (WDS) to create a discovery image.
- B. You should use Windows Deployment Services (WDS) to create a boot image.
- C. You should use Windows Deployment Services (WDS) to create a capture image.
- D. You should use Windows Deployment Services (WDS) to create a custom install image.
- E. You should use Windows Deployment Services (WDS) to create a deployment image.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 90**

You work for a company named ABC.com. The ABC.com network consists of a single Active Directory forest named ABC.com. The forest contains a single Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Windows Server 2012 R2 installed.

ABC.com works with a partner company named Redbridge Logistics. The Redbridge Logistics network consists of a single Active Directory forest named RedbridgeLogistics.com. The forest contains a single Active Directory Domain Services (AD DS) domain named RedbridgeLogistics.com. All servers in the RedbridgeLogistics.com domain have Windows Server 2012 R2 installed.

A forest trust exists between the two forests. The two networks are connected by a WAN link.

A server named ABC-SR23 hosts an Active Directory-integrated zone for ABC.com. A server named REDBRIDGE-SR16 hosts an Active Directory-integrated zone for RedbridgeLogistics.com.

RedbridgeLogistics.com plans to install additional DNS servers for the RedbridgeLogistics.com domain.

Users in the ABC.com domain need to be able to resolve names of servers in the RedbridgeLogistics.com domain.

You need to configure a name resolution solution that will ensure that name resolution requests are automatically forwarded to the new RedbridgeLogistics.com DNS servers when they are installed.

What should you do?

- A. You should configure a forwarder on ABC-SR23.
- B. You should configure a forwarder on REDBRIDGE-SR16.
- C. You should configure a secondary zone on ABC-SR23.
- D. You should configure a stub zone on REDBRIDGE-SR16.
- E. You should configure a stub zone on ABC-SR23.
- F. You should configure a conditional forwarder on ABC-SR23.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

## QUESTION 91

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed and all client computers have either Windows 7 Professional or Windows 8 Pro installed.

A group policy object (GPO) is assigned to an organizational unit (OU) named Sales. The GPO assigns several settings to the computers in the Sales department.

Some users complain that it takes a long time for their computers to start up or shut down.

You suspect that group policy processing may be the cause of the issue.

You want to configure the computers in the Sales department to display status messages that reflect each step in the process of starting, shutting down, logging on, or logging off the system.

How can you configure the computers to display the required information?

- A. You should enable the "Activate Shutdown Event Tracker System State Data feature" setting in the GPO.
- B. You should enable the "Display Shutdown Event Tracker" setting in the GPO.
- C. You should disable the "Remove Boot / Shutdown / Logon / Logoff status messages" setting in the GPO.
- D. You should enable the "Display Highly Detailed Status Messages" setting in the GPO.

**Correct Answer:** D

**Section:** (none)

## Explanation

### Explanation/Reference:

Explanation:

### QUESTION 92

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

You need to configure a remote access solution to enable client computers to access network resources.

You install a Windows Server 2012 R2 server named ABC-SR09. You install the Remote Access server role on ABC-SR09.

You need to configure ABC-SR09 to accept authentication requests from computers using 802.1X.

Which authentication method should you configure ABC-SR09 to use?

- A. EAP
- B. MS-CHAP v2
- C. CHAP
- D. PAP
- E. Machine certificate authentication for IKEv2

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 93

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

Mia works as an IT Technician at ABC.com. Mia is not a member of the Domain Admins group.

You need to enable Mia to link existing Group Policy objects (GPOs) in the domain. Mia must not be able to modify existing GPOs.

Your solution must minimize the administrative privileges assigned to Mia.

Which two of the following actions would achieve the desired result? (Choose two possible answers).

- A. Click the Group Policy Objects node in Group Policy Management and add Mia under the Delegation tab.
- B. Click the domain node in Group Policy Management and add Mia under the Delegation tab.
- C. Right-click the domain node in Active Directory Users and Computers and select Delegate Control.
- D. Add Mia to the Group Policy Creator Owners group in Active Directory Users and Computers.
- E. In Active Directory Users and Computers, add Mia to the Managed By tab in the properties of the Domain Controllers group.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 94**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

ABC.com has a main office and a branch office. The two offices are connected by a WAN link.

ABC.com has five domain controllers named ABC-DC01, ABC-DC02, ABC-DC03, ABC-DC04 and ABC-DC05. All domain controllers are configured as DNS servers and host an Active Directory integrated zone for ABC.com.

ABC-DC01, ABC-DC03 and ABC-DC05 are located in the main office. ABC-DC02 and ABC-DC04 are located in the branch office.

ABC.com has a Development department located in the main office.

The manager of the Development department has asked you to configure a new Active Directory integrated zone named ABCDev.com.

You need to ensure that the ABCDev.com zone is replicated to only the domain controllers in the main office.

What should you do?

- A. You should create the ABCDev.com zone and add the main office domain controllers on the Zone Transfers tab.  
"Leading the way in IT Testing & Certification Tools" - www.testking.com 63 Microsoft 70-411 Exam
- B. You should create the ABCDev.com zone and modify the replication scope.
- C. You should create an application directory partition that contains the main office domain controllers before creating the ABCDev.com.
- D. You should create a global security group that contains the main office domain controllers before creating the ABCDev.com.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 95**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed.

The network includes virtual machines (VMs) running on Windows Server 2012 R2 Hyper-V host servers. One of the Hyper-V host servers is named ABC-SR31.

You suspect that the processor load on ABC-SR31 is high and is therefore impacting the performance of the virtual machines (VMs) hosted on the server.

You need to monitor the processor usage on ABC-SR31. You need to measure the total physical processor utilization of the host operating system and all guest VM operating systems.

Which of the following performance monitor counters should you monitor?

- A. \Processor(\*)\% Processor Time
- B. Hyper-V Hypervisor Logical Processor
- C. Hyper-V Hypervisor Virtual Processor
- D. Hyper-V Hypervisor Root Virtual Processor

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

**QUESTION 96**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have either Windows Server 2008 R2 or Windows Server 2012 R2 installed.

The network includes virtual machines (VMs) running on Windows Server 2012 R2 Hyper-V host servers.

The Schema Master FSMO role is hosted by Windows Server 2012 R2 domain controller. All other FSMO roles are hosted on Windows Server 2008 R2 domain controllers.

A VM named ABC-DC12 runs Windows Server 2012 R2 and is configured as a domain controller.

ABC-DC12 does not hold any FSMO roles.

You want to clone ABC-DC12.

What should you do first?

- A. You should transfer the Infrastructure Master FSMO role to a Windows Server 2012 R2 domain controller.
- B. You should transfer the Domain Naming Master FSMO role to a Windows Server 2012 R2 domain controller.
- C. You should transfer the PDC Emulator FSMO role to a Windows Server 2012 R2 domain controller.
- D. You should transfer the Schema Master FSMO role to a Windows Server 2008 R2 domain controller.
- E. You should transfer the Relative ID Master FSMO role to a Windows Server 2012 R2 domain controller.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Explanation:

#### **QUESTION 97**

You work as a Network Administrator at ABC.com. ABC.com has an Active Directory Domain Services (AD DS) domain named ABC.com. All servers in the ABC.com domain have Microsoft Windows Server 2012 R2 installed and all client computers have Windows 8 Pro installed.

ABC.com has users that often work away from the office at customer sites or from home.

You have been asked to implement a remote access solution to enable remote users to connect to the network when they are working away from the office.

The remote access solution must ensure that users can connect to the network using TCP port 443.

You install the Routing and Remote Access role on a Windows Server 2012 R2 server.

Which VPN solution should you implement?

- A. Point-to-Point Tunneling Protocol (PPTP).
- B. Layer 2 Tunneling Protocol (L2TP).
- C. Secure Socket Tunneling Protocol (SSTP).
- D. DirectAccess.

**Correct Answer: C**

**Section: (none)**

## **Explanation**

### **Explanation/Reference:**

Explanation: